5

25

## Claims

We claim:

A method for analyzing a circuit design comprising:
 reading violations of a specification for a circuit design;
 identifying symptoms of the violations based on the circuit design;
 identifying solutions to the violations based on the symptoms, using data in a
 solutions database; and

proposing a proposed solution based on data stored in the solutions database.

- The method of claim 1, further comprising: running an E-CAD tool on the circuit design; and detecting violations of the specification using the E-CAD tool.
- The method of claim 2, further comprising storing the violations to a violations file, and wherein the step of reading violations comprises reading the violations file.
- The method of claim 2, further comprising configuring the E-CAD tool to the circuit design using a configuration file.
  - The method of claim 1, further comprising: receiving a selected solution; re-configuring an E-CAD tool based on the selected solution; and re-running the E-CAD tool on the circuit design.
- 6. The method of claim 5, wherein the step of proposing the proposed solution comprises displaying at least one proposed solution on a display device, and wherein the step of receiving the selected solution comprises receiving an input signal from an input device.
- The method of claim 5, wherein the step of re-configuring comprises editing a configuration file of the E-CAD tool.
- The method of claim 1, further comprising storing data related to symptoms and solutions for the circuit configuration in the solutions database.

5

- The method of claim 1, wherein the steps of reading violations, identifying symptoms, identifying solutions, and proposing the proposed solution comprise using a software configuration tool stored in a computer memory.
- 10. A computer system for analyzing signals in a circuit design stored in a memory, the system comprising:

a storage medium; and

a processor for executing a software program stored on the storage medium for analyzing a circuit design, the software comprising a set of instructions for:

reading violations of a specification for a circuit design;

identifying symptoms of the violations based on the circuit design;

identifying solutions to the violations based on the symptoms, using data in a solutions database: and

proposing a proposed solution based on data stored in the solutions

11. The system of claim 10, further comprising instructions for: configuring an E-CAD tool to the circuit design using a configuration file; running the E-CAD tool on the circuit design; detecting violations of the specification using the E-CAD tool; and storing the violations to a violations file; and

wherein the step of reading violations comprises reading the violations file.

 The system of claim 11, further comprising instructions for: receiving a selected solution;
 re-configuring the E-CAD tool based on the selected solution; and

re-running the E-CAD tool on the circuit design.

13. The system of claim 10, further comprising instructions for:

receiving a selected solution; and editing a configuration file of an E-CAD tool based on the selected solution.

14. The system of claim 13, wherein the step of proposing the proposed solution comprises displaying at least one proposed solution on a display device, and

25

20

2.0

25

5

wherein the step of receiving a selected solution comprises receiving an input signal from an input device.

15. A computer-readable medium having computer-executable instructions for performing a method for analyzing a computer representation of a circuit design, the method comprising:

reading violations of a specification for a circuit design;

identifying symptoms of the violations based on the circuit design;

identifying solutions to the violations based on the symptoms, using data in a solutions database: and

proposing a proposed solution based on data stored in the solutions database.

16. The medium of claim 15, the method further comprising: configuring an E-CAD tool to the circuit design using a configuration file; running the E-CAD tool on the circuit design; detecting violations of the specification using the E-CAD tool; and storing the violations to a violations file; and wherein the step of reading violations comprises reading the violations file.

17. The medium of claim 16, the method further comprising:

receiving a selected solution; re-configuring the E-CAD tool based on the selected solution; and

re-running the E-CAD tool on the circuit design.

18. The medium of claim 15, the method further comprising: receiving a selected solution; and

editing a configuration file of an E-CAD tool based on the selected solution.

- 19. The medium of claim 18, wherein the step of proposing the proposed solution comprises displaying at least one proposed solution on a display device, and wherein the step of receiving a selected solution comprises receiving an input signal from an input device.
- The medium of claim 18, the method further comprising re-running the E-CAD tool on the circuit design.